CLAIMS LISTING

- 1. (original) Image storage screen or panel comprising a binderless needle-shaped stimulable phosphor of CsBr:Eu, wherein amounts of Eu-dopant are in the range of from 100 up to 400 p.p.m. versus CsBr, and a substrate, and wherein said substrate has a surface roughness of less than 2 µm and a reflectivity of more than 80%.
- 2. (original) Image storage screen or panel according to claim 1, wherein said binderless needle-shaped stimulable phosphor has from 100 up to 200 p.p.m. of Eu-dopant versus CsBr.
- 3.(original) Screen or panel according to claim 1, wherein said reflectivity is at least 90%.
- 4.(original) Screen or panel according to claim 2, wherein said reflectivity is at least 90%.
- 5.(original) Screen or panel according to claim 1, wherein said reflectivity is at least 95%.
- 6.(original) Screen or panel according to claim 2, wherein said reflectivity is at least 95%.
- 7.(original) Screen or panel according to claim 1, wherein said substrate has a surface roughness of less than 1 μm .

- 8.(original) Screen or panel according to claim 2, wherein said substrate has a surface roughness of less than 1 μm .
- 9.(original) Screen or panel according to claim 3, wherein said substrate has a surface roughness of less than 1 μm .
- 10.(original) Screen or panel according to claim 4, wherein said substrate has a surface roughness of less than 1 µm.
- 11.(original) Screen or panel according to claim 5, wherein said substrate has a surface roughness of less than 1 μm .
- 12.(original) Screen or panel according to claim 6, wherein said substrate has a surface roughness of less than 1 μm .
- 13.(original) Screen or panel according to claim 1, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 14. (original) Screen or panel according to claim 2, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 15. (original) Screen or panel according to claim 3, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 16. (original) Screen or panel according to claim 4, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.

- 17. (original) Screen or panel according to claim 5, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 18. (original) Screen or panel according to claim 6, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 19.(original) Screen or panel according to claim 7, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 20.(original) Screen or panel according to claim 8, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 21. (original) Screen or panel according to claim 9, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 22.(original) Screen or panel according to claim 10, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 23. (original) Screen or panel according to claim 11, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.

- 24. (original) Screen or panel according to claim 12, wherein said substrate is an amorphous carbon layer, overcoated with a reflecting layer.
- 25. (original) Screen or panel according to claim 13, wherein said reflecting layer is a metal layer.
- 26. (original) Screen or panel according to claim 14, wherein said reflecting layer is a metal layer.
- 27. (original) Screen or panel according to claim 13, wherein said reflecting layer is an aluminum layer.
- 28. (original) Screen or panel according to claim 14, wherein said reflecting layer is an aluminum layer.
- 29. (currently amended) A Use of a screen or panel according to claim 1, in a system for computed radiograpy comprising an image screen or panel of claim 1.
- 30. (currently amended) A Use of a screen or panel according to claim 2, in a system for computed radiograpy comprising an image screen or panel of claim 2.
- 31. (currently amended) A Use of a screen or panel according to elaim 3, in a system for computed radiograpy comprising an image screen or panel of claim 3.
- 32.(currently amended) A Use of a screen or panel according to claim 4, in a system for computed radiograpy comprising an image screen or panel of claim 4.

- 33. (currently amended) A Use of a screen or panel according to elaim 5, in a system for computed radiograpy comprising an image screen or panel of claim 5.
- 34. (currently amended) A Use of a screen or panel according to claim 6, in a system for computed radiograpy comprising an image screen or panel of claim 6.
- 35. (currently amended) A Use of a screen or panel according to claim 7, in a system for computed radiograpy comprising an image screen or panel of claim 7.
- 36. (currently amended) A Use of a screen or panel according to claim 8, in a system for computed radiograpy comprising an image screen or panel of claim 8.
- 37. (currently amended) A Use of a screen or panel according to claim 9, in a system for computed radiograpy comprising an image screen or panel of claim 9.
- 38.(currently amended) A Use of a screen or panel according to claim 10, in a system for computed radiograpy comprising an image screen or panel of claim 10.
- 39. (currently amended) A Use of a screen or panel according to claim 11, in a system for computed radiograpy comprising an image screen or panel of claim 11.

- 40. (currently amended) A Use of a screen or panel according to elaim 12, in a system for computed radiograpy comprising an image screen or panel of claim 12.
- 41. (currently amended) A Use of a screen or panel according to claim 13, in a system for computed radiograpy comprising an image screen or panel of claim 13.
- 42. (currently amended) A Use of a screen or panel according to claim 14, in a system for computed radiograpy comprising an image screen or panel of claim 14.
- 43.(currently amended) A Use of a screen or panel according to claim 15, in a system for computed radiograpy comprising an image screen or panel of claim 15.
- 44. (currently amended) A Use of a screen or panel according to claim 16, in a system for computed radiograpy comprising an image screen or panel of claim 16.
- 45. (currently amended) \underline{A} Use of a screen or panel according to elaim 17, in a system for computed radiograpy comprising an image screen or panel of claim 17.
- 46. (currently amended) A Use of a screen or panel according to claim 18, in a system for computed radiograpy comprising an image screen or panel of claim 18.

- 47. (currently amended) A Use of a screen or panel according to claim 19, in a system for computed radiograpy comprising an image screen or panel of claim 19.
- 48. (currently amended) A Use of a screen or panel according to claim 20, in a system for computed radiograpy comprising an image screen or panel of claim 20.
- 49. (currently amended) A Use of a screen or panel according to claim 21, in a system for computed radiograpy comprising an image screen or panel of claim 21.
- 50. (currently amended) A Use of a screen or panel according to claim 22, in a system for computed radiograpy comprising an image screen or panel of claim 22.
- 51. (currently amended) A Use of a screen or panel according to claim 23, in a system for computed radiograpy comprising an image screen or panel of claim 23.
- 52.(currently amended) A Use of a screen or panel according to claim 24, in a system for computed radiograpy comprising an image screen or panel of claim 24.
- 53. (currently amended) \underline{A} Use of a screen or panel according to claim 29, in mammographic applications comprising the system for computed radiography of claim 29.

- 54. (currently amended) A Use of a screen or panel according to claim 30, in mammographic applications comprising the system for computed radiography of claim 30.
- 55. (currently amended) A Use of a screen or panel according to claim 31, in mammographic applications comprising the system for computed radiography of claim 31.
- 56. (currently amended) A Use of a screen or panel according to claim 32, in mammographic applications comprising the system for computed radiography of claim 32.
- 57. (new) A process for obtaining an image comprising:

 exposing said image screen or panel of claim 1 with image radiation attenuated by an object or emitted by an object;
 - storing said image radiation as stored radiation on said image screen or panel;
 - exposing said image screen or panel to stimulating rays to release said stored radiation as light;

collecting said light;

converting said light into electrical signals; and producing an image from said electrical signals wherein said image corresponds to said image radiation.